| m | movie | | | |
|------|---|-------|----------|---|
| moov | movie | heade | er | |
| | mvhd | | | |
| | track | | | |
| | track header | | | |
| | trak | tkhd | | |
| | | media | | |
| | | | media | header media handler |
| | | | mdhd | hdir |
| | | | <u> </u> | |
| | | ٠, | | dia information |
| | | mdia | | video media header data handler data information |
| | | | | vmhd hdlr data reference |
| | | | | |
| | | | | sample table |
| | | | | sample description time-to-sample sample sizes sample to chunk chunk offset sync sample |
| | | | minf | |
| | · | | | Stof stsd stss stss stsc stco stss stss |
| | | | | |
| me | media data | | | |
| | | | | |
| mdat | chunk frame frame frame frame frame frame | | | |
| | | | | |

FIG. 1

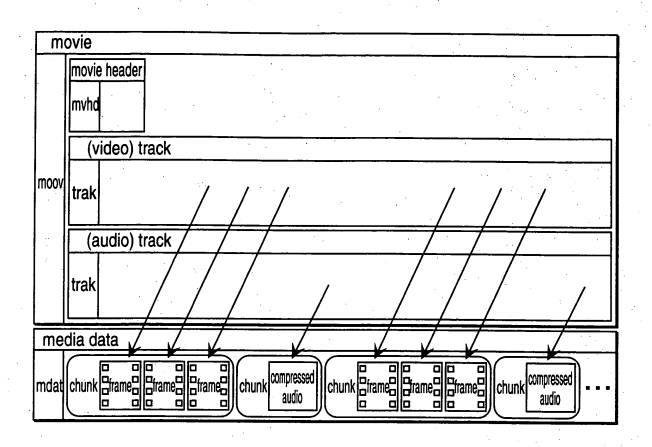


FIG. 2

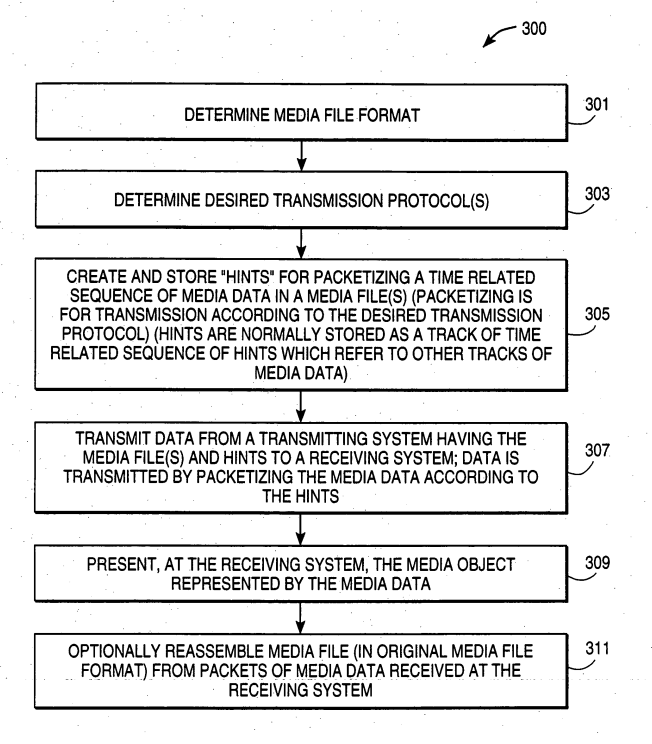


FIG. 3

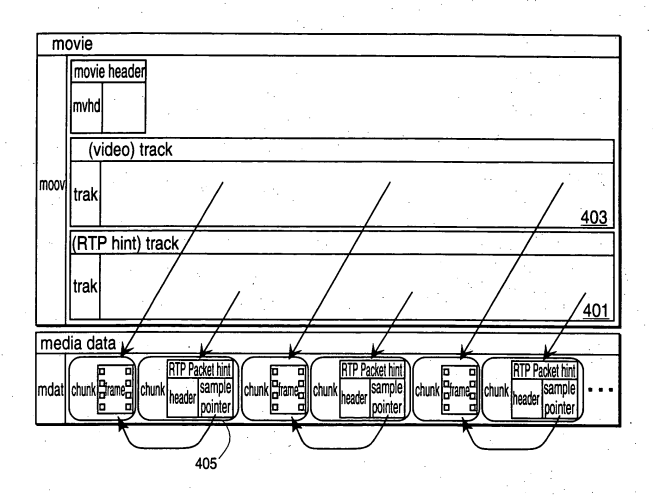


FIG. 4

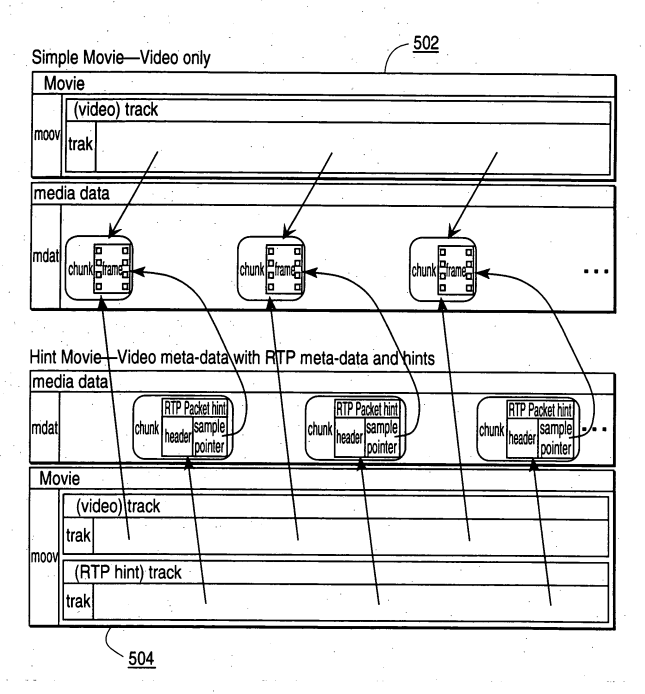


FIG. 5

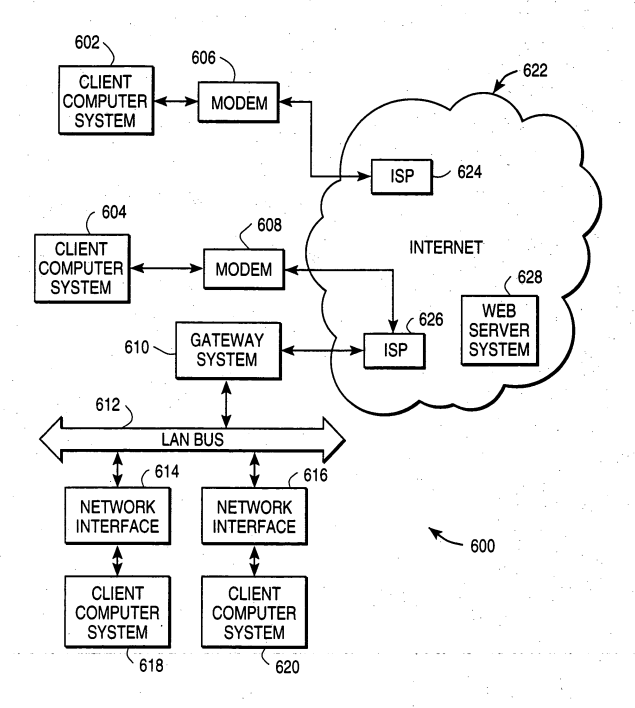


FIG. 6

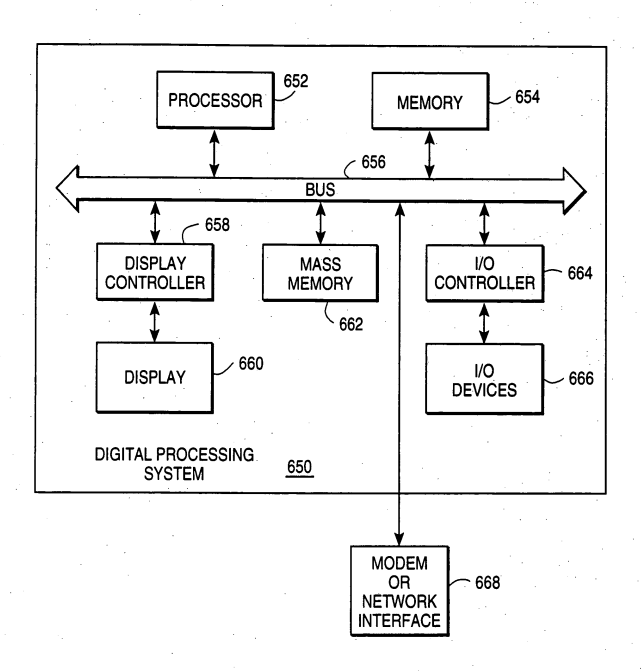


FIG. 7

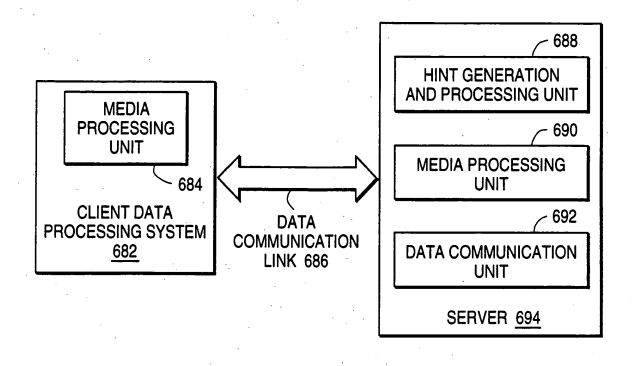


FIG. 8

SYSTEM 680

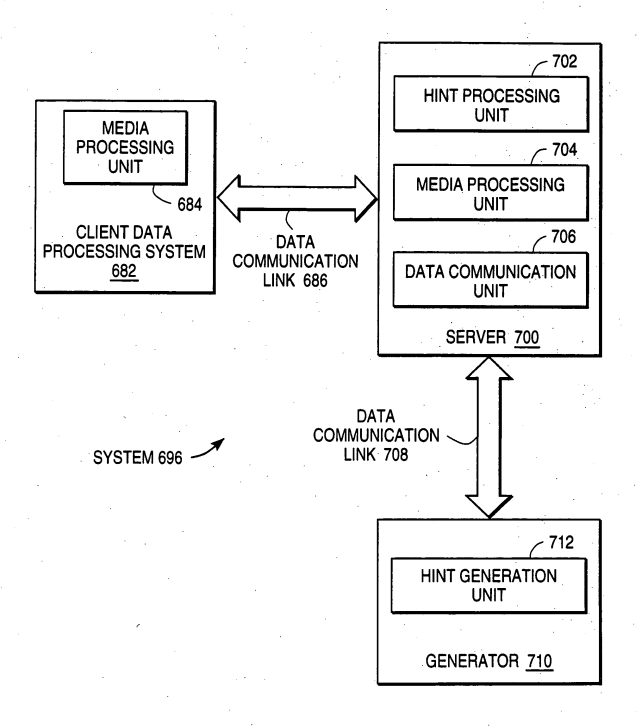


FIG. 9

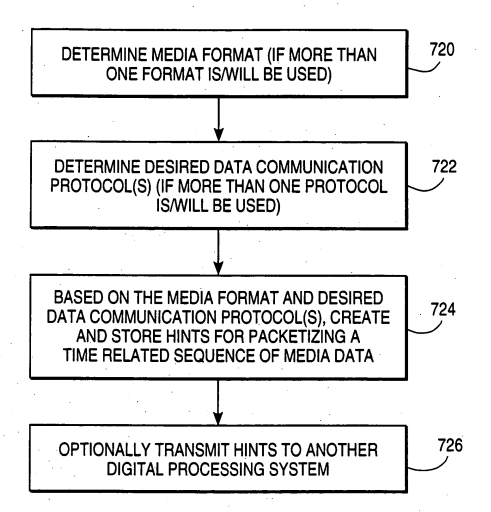


FIG. 10

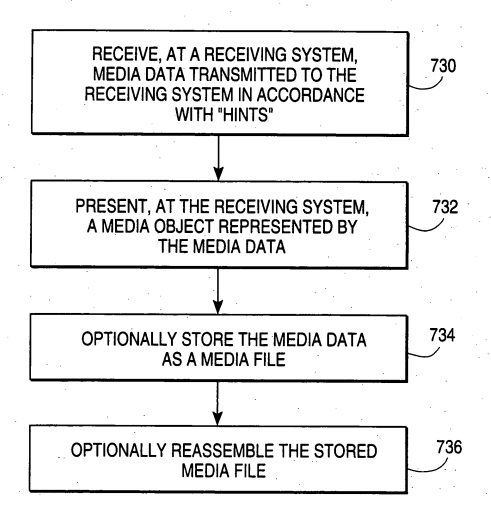


FIG. 11

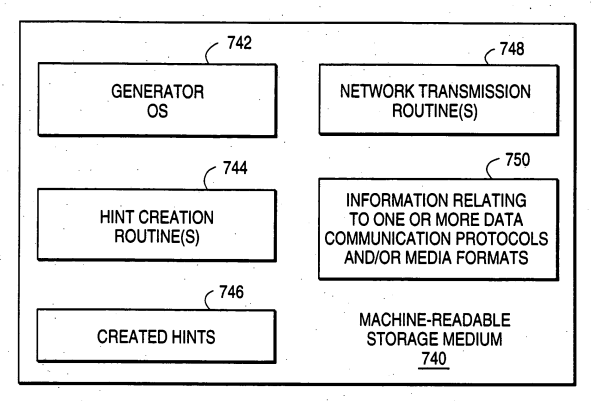


FIG. 12

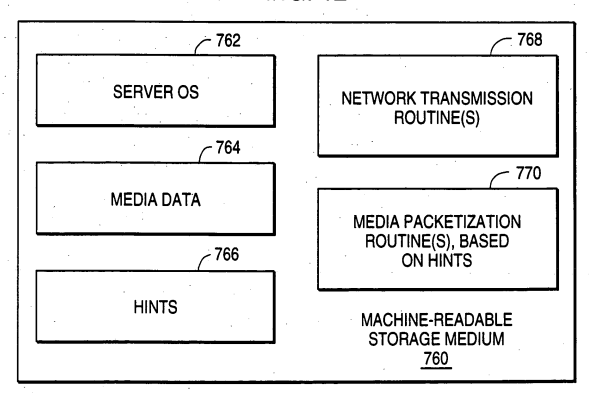


FIG. 13

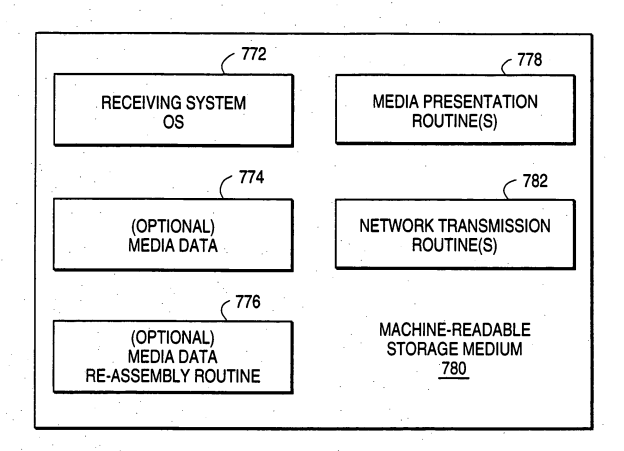


FIG. 14

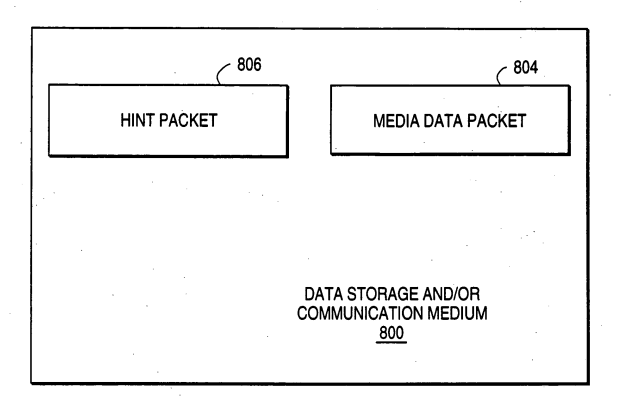


FIG. 15